

[seth.manav@gmail.com](#) | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

nail conditions, image analysis, dermatology

[Search](#)[Advanced Search](#)[Preferences](#)**Web** Results 21 - 30 of about 93,500 for **nail conditions, image analysis, dermatology**. (0.15 seconds)Tip: Looking for pictures? Try [Google Images](#)**Skinematic spotlight: Star Wars Skin**We now turn the skinematic spotlight on a specific film, trend or series that highlights **conditions** of the skin, hair and **nails**... ...itsb.ucsf.edu/vcr/Spot7.html - 14k - [Cached](#) - [Similar pages](#)**Medgadget.com -- Internet Journal of Emerging Medical Technologies**"We used cryomicroscopy and **image analysis** to examine the native ... this Medgadgeteer found himself in need of a **nail** trephination - poking a hole through ...www.medgadget.com/index.php?page=3 - 106k - [Cached](#) - [Similar pages](#)[\[PDF\]](#) **BOOK REVIEW. Image Analysis. A Primer for Pathologists.AM ...**

File Format: PDF/Adobe Acrobat

and optical scientist, mean by '**image analysis**' is everything to ... to either a pathology or a **dermatology** library, although ...doi.wiley.com/10.1002/ (SICI)1096-9896(199601)178:1%3C106::AID-PATH464%3E3.0.CO;2-P - [Similar pages](#)**Arch Pediatr Adolesc Med -- Topic Collections : Dermatology****ANTIRHEUMATIC TREATMENT OF PSORIASIS OF THE FINGER NAILS.** ... The Performance of SolarScan: An Automated Dermoscopy **Image Analysis** Instrument for the ...archpedi.ama-assn.org/cgi/collection/dermatol?notjournal=archpedi,amajnl&page=24 - [Similar pages](#)**Dermatology | OSU College of Veterinary Medicine**The **Dermatology** Service at the Veterinary Teaching Hospital at Ohio State offers ... for all diseases affecting the skin, ears, **nails** and mucosal surfaces ...vet.osu.edu/917.htm - 13k - [Cached](#) - [Similar pages](#)**Canada's skin specialists on the endangered species list**"Dermatology" frequently conjures up an **image** of cosmetic or laser surgery. However, as Dr Gordon Searles (director of the survey **analysis**) says, ...www.dermatology.ca/english/news/july15-2003_e.html - 9k - [Cached](#) - [Similar pages](#)**Treatment Failures and Relapses in Onychomycosis: A Stubborn ...**1. Fungi in a **nail** scraping. Viable cells are stained by the neutral red vital stain. ... load can be performed using computer-assisted **image analysis** (fig. ...content.karger.com/ProdukteDB/produkte.asp?Aktion>ShowFulltext&ProduktNr=224164&Ausgabe=229535&am... - [Similar pages](#)[\[PDF\]](#) **Treatment Failures and Relapses in Onychomycosis: A Stubborn ...**

File Format: PDF/Adobe Acrobat

Dermatology 2003;207:255-260. 257. Fig. 1. Fungi in a **nail** scraping. ... using **image analysis**. expertise with which material is sampled for laboratory ...content.karger.com/ProdukteDB/produkte.asp?Aktion>ShowPDF&ProduktNr=224164&Ausgabe=229535&Art... - [Similar pages](#)[More results from content.karger.com]

Listing by Alphabetical Subject Heading: Dermatology

AcneNet is one in a series of skin, hair and **nails** disorder Web sites produced by the ...
DOIA (**Dermatology** Online Atlas) is a dermatologic **image** database, ...
omni.ac.uk/browse/subject-listing/WR100.html - 355k - [Cached](#) - [Similar pages](#)

Alopecia areata - pattern in industrial city of Baroda Jain S ...

Department of **Dermatology**, Venereology and Leprology, SSG Hospital, Baroda. ... Nail involvement though not common but is in form of pitting.
www.ijdvl.com/article.asp?issn=0378-6323;year=2003;volume=69;issue=2;spage=81;epage=82;aulast=Jain - 37k -
[Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

 NCBI
 PubMed Central
An archive of life sciences journals
My NCBI
[Sign In] [Reg]

[All Databases](#)
[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Journals](#)
[Books](#)

Search
 for
[Preview](#)
[Go](#)
[Clipboard](#)

Limits
Preview/Index
History
Clipboard
Details

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
	<u>#7 Search skin defects, hair defects and nail defects analysis</u>	18:40:44	<u>54</u>
	<u>#6 Search skin, hair and nail analysis</u>	18:40:09	<u>173</u>
	<u>#5 Search skin, hair and nail microscopy</u>	18:38:30	<u>59</u>

[Clear History](#)

[Privacy Policy](#)

[Write to the Help Desk](#)
[NCBI | NLM | NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act | Disclaimer](#)

Jul 6 2006 07:09:19

seth.manav@gmail.com | [My Account](#) | [Sign out](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

skin conditions, apply powder, extract skin def

[Advanced Search](#)

[Preferences](#)

Web Results 1 - 10 of about 16,900 for **skin conditions, apply powder, extract skin defects, image analysis**

Tip: Looking for pictures? Try [Google Images](#)

Scholarly articles for skin conditions, apply powder, extract skin defects, image analysis, dermatology



[3D Imaging and Its Derivatives in Clinical Research and ...](#) - by Zonneveld - 3 citations

Pharmaceutical compositions and methods for improving wrinkles and ...

A method for the prevention or treatment of **skin conditions**, wherein the **skin** has a ...

Example 4: **Image Analysis** The texture of the **skin**, fine lines, ...

www.freepatentsonline.com/5804594.html - 83k - [Cached](#) - [Similar pages](#)

Pharmaceutical compositions for reducing the appearance of ...

Cellulite is a cosmetic/medical **condition** caused by **defects** in the **skin** that ... Quercetin

Powder 2.4 20 Quercetin dihydrate Grape Seed **Extract** 0.9 7.5 ...

www.freepatentsonline.com/6358539.html - 105k - [Cached](#) - [Similar pages](#)

Professional Beauty Network -- Link Directory

Dermatologist Cosmetic Surgery - **Skin** Laser Surgery , Permanent Laser hair removal ...

exclusive services including a patented **skin condition analysis**, ...

www.professionalbeauty.net/links/default.html - 118k - [Cached](#) - [Similar pages](#)

primucorsu's Blog

To test a product, **apply** a small amount of the product on a nickel-sized area of **skin** on the bend of your arm twice a day for 7 days in a row. ...

italianfriendfinder.com/blog/primucorsu/ - 118k - [Cached](#) - [Similar pages](#)

Life Science Weekly (2005-07-05) | NewsRx

Medical Devices - Lab device maker extends slide **image analysis** capabilities ... Prosthetic Limbs - Lower limb prosthesis-related **skin** problems ...

www.newsrx.com/newsletters/Life-Science-Weekly/2005-07-05.html - 343k -

[Cached](#) - [Similar pages](#)

Tissue Regeneration Using Macrophage Migration Inhibitory Factor ...

We examined the appearance of the **skin** wound until the full epithelial surface in ...

Quantitative densitometric **analysis** was performed using an MCID **image** ...

ajp.amjpathol.org/cgi/content/full/167/6/1519 - [Similar pages](#)

Research News - Dietary Supplements - Health Benefits - Safety

(November 2002): Common Spice May Protect **Skin** During Radiation Therapy:

Researchers have found that curcumin, a compound found in turmeric and curry **powder** ...

www.supplementquality.com/efficacy/index.html - 68k - [Cached](#) - [Similar pages](#)

Organic Skin Care

A. Those with **skin** allergies, sensitive **skin**, chronic medical **conditions** and ... According to the Journal of Investigative Dermatology, SLS produced **skin** ...

organic-skin-care.blogspot.com/ - 133k - [Cached](#) - [Similar pages](#)

Scleroderma (Systemic Sclerosis) - Abstracts : Online Reference ...

In active focal scleroderma the ointment was applied to the **skin** lesions. ... been used for many years in Europe for the treatment of wound healing **defects**. ...
www.lef.org/protocols/abstracts/abstr-127.html - 84k - [Cached](#) - [Similar pages](#)

[PDF] 81st Annual Meeting of the Swiss Society for Dermatology and ...

File Format: PDF/Adobe Acrobat
defect, and considerably reduces the period of healing of **skin** wounds ... according to clinical and **skin** prick test results to C. comatus **extract** ...
content.karger.com/ProdukteDB/produkte.asp?Aktion=ShowPDF&ProduktNr=224164&Ausgabe=225585&Art... - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Get the search results most relevant to you. [Enable Personalized Search](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [site map](#)

[SPIE Digital Library](#) [Proceedings](#) [Journals](#)

SPIE—The International Society for Optical Engineering

[Home](#) » [Advanced Search](#) » [Search Results](#)

[SEARCH DIGITAL LIBRARY](#)

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Articles](#)

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Search](#)

[Advanced Search](#)

[BROWSE PROCEEDINGS](#)

[Proceedings](#)

- [By Year](#)
- [By Symposium](#)
- [By Volume No.](#)
- [By Volume Title](#)
- [By Technology](#)

[BROWSE JOURNALS](#)

[Journals](#)

- [Optical Engineering](#)
- [J. Electronic Imaging](#)
- [J. Biomedical Optics](#)
- [J. Microlithography, Microfabrication, and Microsystems](#)

[SUBSCRIPTIONS & PRICING](#)

- [Institutions & Corporations](#)
- [Personal subscriptions](#)

[GENERAL INFORMATION](#)

- [About the Digital Library](#)
- [Terms of Use](#)
- [SPIE Home](#)

Search Results

You were searching for : (**skin conditions, powder, image**)

You found 71585 out of 223635 (500 returned)

Documents 1 - 25 listed on this page

Refine your query if desired:

AND

in

Results Sorting Options

Options for selected Articles

Adding to MyArticles will open a second window (Scitation login required).

[Related SPIE Products]

[[1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [Next 25](#) | [More Results](#)]

68%

1. **High-sensitivity and cost-effective system for infrared imaging of concealed objects in dynamic mode**
E. Gordiyenko, V. Yefremenko, J. Pearson, S. D. Bader, and V. N. Proc. SPIE **5778**, 103 (2005) **Full Text:** [[PDF \(364 kB\)](#)]

67%

2. **Superresolution performance for undersampled imagers**
Ronald G. Driggers, Keith Krapels, Steve Murrill, Susan Young, M. Thielke, and Jonathon Schuler
Opt. Eng. **44**, 014002 (2005) **Full Text:** [[HTML](#) [PDF \(443 kB\)](#) (9 pages)]

67%

3. **Adaptive target detection in forward-looking infrared imaging using the eigenspace separation transform and principal component analysis**
S. Susan Young, Heesung Kwon, Sandor Z. Der, and Nasser M. Nasar
Opt. Eng. **43**, 1767 (2004) **Full Text:** [[HTML](#) [PDF \(462 kB\)](#) (10 pages)]

67%

4. **Influences of powder specifications and powder delivery on the LRF process and powder particle interaction during the LRF process**
Jing Chen, Haiou Yang, Xin Lin, and Weidong Huang
Proc. SPIE **5629**, 103 (2005) **Full Text:** [[PDF \(313 kB\)](#)]

pages)

- 67%** 5. **Alias-free image subsampling using Fourier-based window methods**
S. Susan Young
Opt. Eng. **43**, 843 (2004) **Full Text:** [[HTML](#) [PDF \(697 kB\)](#)] (13 pages)
- 67%** 6. **High-speed photography applied to the laser-cladding process**
Fabrice Meriaudeau, Frederic Truchetet, and Christophe Dumont
Proc. SPIE **2869**, 994 (1997) **Full Text:** [[PDF \(460 kB\)](#)] (13 pages)
- 66%** 7. **Depth-dependent phosphor blur in indirect x-ray imaging**
Aldo Badano and Rachel Leimbach
Proc. SPIE **4682**, 94 (2002) **Full Text:** [[PDF \(459 kB\)](#)] (13 pages)
- 66%** 8. **Enhanced imaging process for xeroradiography**
William D. Fender and Eddie M. Zanrosso
Proc. SPIE **1896**, 9 (1993) **Full Text:** [[PDF \(2214 kB\)](#)] (13 pages)
- 66%** 9. **Quantitative analysis of packed and compacted granular structures by x-ray microtomography**
Xiaowei Fu, Georgina E. Milroy, Meenakshi Dutt, A. Craig Bentham, C. Hancock, and James A. Elliott
Proc. SPIE **5747**, 1955 (2005) **Full Text:** [[PDF \(810 kB\)](#)] (13 pages)
- 66%** 10. **Region of interest identification in collimated x-ray image utilizing nonlinear preprocessing and the Radon transform**
Rishit Sheth, Kenneth E. Barner, Richard P. Schumeyer, and Gor Arce
J. Electron. Imaging **14**, 033011 (2005) **Full Text:** [[HTML](#) [PDF \(1160 kB\)](#)] (13 pages)
- 66%** 11. **Telediagnosis through internet on the field of complementary and alternative medicine**
Iwane Mitsui, Yoshiya Yamada, and Yoko Yagi
Proc. SPIE **5749**, 454 (2005) **Full Text:** [[PDF \(285 kB\)](#)] (13 pages)
- 66%** 12. **Effect on DQE of screen energy weighting in mammography**
Robert J. Jennings and Aldo Badano
Proc. SPIE **5030**, 319 (2003) **Full Text:** [[PDF \(163 kB\)](#)] (13 pages)
- 66%** 13. **Powder flow and catchment during coaxial laser cladding**
Jehmming Lin and William M. Steen
Proc. SPIE **3097**, 517 (1997) **Full Text:** [[PDF \(1104 kB\)](#)] (13 pages)

- 66%** 14. **Analysis of microparticle penetration into human and porcine tissue using non-invasive imaging with multiphoton excitation microscopy**
William J. Mulholland, Mark A. Kendall, Brian J. Bellhouse, and N...
Proc. SPIE **4620**, 113 (2002) **Full Text:** [[PDF \(318 kB\)](#)] (1 page)
- 66%** 15. **Adaptive multisensor target detection using feature-based learning**
Heesung Kwon, Sandor Z. Der, and Nasser M. Nasrabadi
Opt. Eng. **41**, 69 (2002) **Full Text:** [[HTML](#) [PDF \(1120 kB\)](#)] (1 page)
- 66%** 16. **ZBLAN-based x-ray storage phosphors and scintillators for x-ray imaging**
Gang Chen, Jacqueline A. Johnson, Richard Weber, Stefan Schwille, Douglas MacFarlane, John Woodford, and Francesco De Carlo
Proc. SPIE **5745**, 1351 (2005) **Full Text:** [[PDF \(414 kB\)](#)] (1 page)
- 65%** 17. **Synthetic aperture radar target acquisition model based on National Imagery Interpretability Rating Scale to probabilistic discrimination conversion**
Ronald G. Driggers, James A. Ratches, Jon C. Leachtenauer, and W. Kistner
Opt. Eng. **42**, 2104 (2003) **Full Text:** [[HTML](#) [PDF \(477 kB\)](#)] (1 page)
- 65%** 18. **THz imaging applications**
Adrian Dobroiu, Kodo Kawase, Yuichi Ogawa, Masatsugu Yamashita, Chiko Otani
Proc. SPIE **6038**, 60380K (2005) **Full Text:** [[PDF \(720 kB\)](#)] (1 page)
- 65%** 19. **DPIV method of measurement of powder stream by coaxial feeding for laser manufacturing**
Xi-chen Yang, Hui-shan Li, Jian-bo Lei, and Yun-shan Wang
Proc. SPIE **5629**, 93 (2005) **Full Text:** [[PDF \(400 kB\)](#)] (1 page)
- 65%** 20. **Thin film phosphor screens on fiber optic faceplates**
Peter K. Soltani, Daniel T. Brower, and George M. Storti
Proc. SPIE **1243**, 114 (1990) **Full Text:** [[PDF \(253 kB\)](#)] (1 page)
- 65%** 21. **New high-speed scanning technique for computed radiography**
Ralph Schaetzing, Robert Fasbender, and Peter Kersten
Proc. SPIE **4682**, 511 (2002) **Full Text:** [[PDF \(303 kB\)](#)] (1 page)
- 65%** 22. **Powder retection with T-ray imaging**
Bradley S. Ferguson, Shaohong Wang, Hua Zhong, Derek Abbott, Cheng Zhang
Proc. SPIE **5070**, 7 (2003) **Full Text:** [[PDF \(832 kB\)](#)] (1 page)

- 65%** 23. **Experimental validation of advanced explosive/metal interface detection**
D. E. Lambert
Proc. SPIE **5920**, 592014 (2005) **Full Text:** [PDF (2219 kB)] (6 pages)
- 65%** 24. **Influence of backing and matching layers in ultrasound transducer performance**
Valeria M. do Nascimento, Vera L. d. S. Nantes Button, Joaquim Eduardo T. Costa, and Eduardo J. V. Oliveira
Proc. SPIE **5035**, 86 (2003) **Full Text:** [PDF (217 kB)] (6 pages)
- 65%** 25. **Acousto-optic-tunable-filter-based spectropolarimetric imaging for medical diagnostic applications—instrument design point**
Neelam Gupta
J. Biomed. Opt. **10**, 051802 (2005) **Full Text:** [HTML PDF] (6 pages)

[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next 25 | More Results]



[home](#) | [proceedings](#) | [journals](#)

[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)

